

Caveats: NONE

Classification: UNCLASSIFIED

## RE: bed property and calibration data files (UNCLASSIFIED)

Hayter, Earl J ERDC-RDE-EL-MS to: Kirk Ziegler

Cc: Carl Stivers, Jennifer Woronets , Chip Humphrey, Kristine Koch

01/29/2013 12:41 PM

Thanks Kirk. I will look these over and let you know if I have any questions. > ----Original Message----> From: Kirk Ziegler [mailto:kziegler@anchorqea.com] > Sent: Tuesday, January 29, 2013 3:34 PM > To: Hayter, Earl J ERDC-RDE-EL-MS > Cc: Carl Stivers; Jennifer Woronets > Subject: LWR: bed property and calibration data files > Hi Earl, > As we discussed during yesterday's call, we are sending you the following > files related to the LWR sedtran model calibration: > Bathymetry data for model calibration: > AQ\_LWR\_sedtran\_calib\_May03\_to\_Jan09\_130129.xlsx Bed property files used to specify I.C. for calibration simulation LWG\_bed\_d50\_frac\_100326: bed initial condition for d50 LWG\_bed\_non\_d90\_090609: bed initial condition > 0 for d90 LWG\_frac\_coh\_090609: bed initial condition for > 0 cohesive class content LWG\_frac\_non1\_090609: bed initial condition for > 0 non-cohesive class 1 > content LWG\_frac\_non2\_090609: bed initial condition for non-cohesive class 2 > 0 LWG\_frac\_non3\_090609: bed initial condition for non-cohesive class 3 > content LWG\_frac\_non4\_100326: bed initial condition for non-cohesive class 4 > content

OPT\_SEDZLJ\_VARBED\_DENS\_090428: bed initial

```
condition for spatial variable
> dry density
>
> Please contact me if you have any questions.
> Thanks,
> Kirk
> C. Kirk Ziegler, Ph.D., P.E.
> ANCHOR QEA, LLC
> kziegler@anchorqea.com <</pre>
mailto:kziegler@anchorqea.com>
> 305 West Grand Avenue, Suite 300
> Montvale, NJ 07645
> T 201.930.9890, ext 1049
> T 201.571.0949 (direct)
> F 201.930.9805
> C 201.248.6158
> ANCHOR QEA, LLC
> www.anchorqea.com <a href="http://www.anchorqea.com">http://www.anchorqea.com</a>
> Please consider the environment before printing
this email.
> This electronic message transmission contains
information that may be
> confidential and/or privileged work product
prepared in anticipation of
> litigation. The information is intended for the use
of the individual or
> entity named above. If you are not the intended
recipient, please be aware
> that any disclosure, copying distribution or use of
the contents of this
> information is prohibited. If you have received
this electronic transmission
> in error, please notify us by telephone at (201)
930-9890.
>
Classification: UNCLASSIFIED
```

Caveats: NONE